

Please remember -do not use the letters O, I, U, or V in the CLP sample numbers.

444 Organic CLP #	444 Inorganic CLP #
F2A00→ F2A99	MF2A00 → MF2A99
F2B00→ F2B99	MF2B00 → MF2B99
F2C00 → F2C99	MF2C00 → MF2C99
F2D00 → F2D99	MF2D00 → <del>MF2D20</del> MF2D99
F2E00 → F2E43	MF2E00 → MF2E43

**109 samples (waters) for Trace VOA analysis by SOM01.2.**

**94 samples (waters) for SV/SVSIM analysis by SOM01.2.**

**33 sediments for VOA (in 4 oz jars) analysis by SOM01.2.** (Note: On TR remember to designate matrix as “sediment”)

**33 sediments for SV/SVSIM analysis by SOM01.2.** (Note: On TR remember to designate matrix as “sediment”)

**215 soils for VOA (in EnCore or equiv.) analysis by SOM01.2.**

**215 soils for SV/SVSIM analysis by SOM01.2.**

Review these numbers per analyses very carefully and notify me of any discrepancies immediately.

**111 samples (waters) for TM + Hg analysis by ISM01.3, ICP-AES + MS**

**72 samples (waters) for DM + Hg analysis by ISM01.3, ICP-AES + MS**

**33 sediments for TM + Hg analysis by ISM01.3, ICP-AES + MS**

**215 soils for TM + Hg analysis by ISM01.3, ICP-AES + MS**

### **INSTRUCTIONS FOR TM + HG ANALYSIS**

ICP-AES for: Aluminum, Calcium, Iron, Magnesium, Manganese, Potassium, Sodium.

ICP-MS for: Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Lead, Nickel, Selenium, Silver, Thallium, Vanadium, Zinc

Hg

This information should show on the traffic reports under “Analysis Key”. Contact the helpdesk if you need assistance with SCRIBE. Contact me if you have questions.

### **INSTRUCTIONS FOR DM + HG ANALYSIS**

ICP-AES for: Aluminum, Calcium, Iron, Magnesium, Manganese, Potassium, Sodium.

ICP-MS for: Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Lead, Nickel, Selenium, Silver, Thallium, Vanadium, Zinc

Hg

This information should show on the traffic reports under “Analysis Key”. Contact the helpdesk if you need assistance with SCRIBE. Contact me if you have questions.

**NOTE: If you collect a sample for TM analysis and then also collect a sample for DM analysis from the same station location, you must assign different CLP sample numbers to each sample.**

**Example: MW01 – you will collect 1 liter poly bottle for TM + Hg and one liter poly bottle for DM + Hg – you will assign a CLP number for TM + Hg analysis (MF1234) and a different one for DM + Hg (MF5678).**

**Samples for dissolved metals analysis must be filtered and preserved in the field or prior to shipment to the CLP lab.**

Contact the helpdesk if you need assistance with SCRIBE. The number is 1-800-999-6990

Lab QC for VOAs, Trace VOAs and SV/SVSIM was declined. No extra volume required.

**Lab QC for inorganics is required. Please read the attached container requirements document.**

THE TURNAROUND TIME IS 21 DAYS.

DO NOT USE / CREATE CLP SAMPLE NUMBERS NOT ASSIGNED TO YOU WITHOUT APPROVAL FROM RSCC (me)